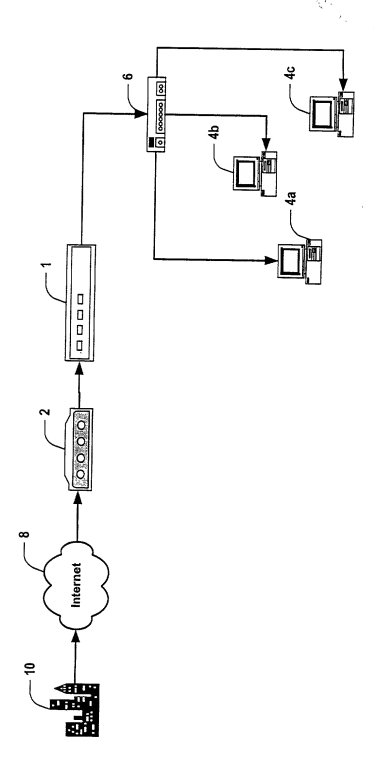
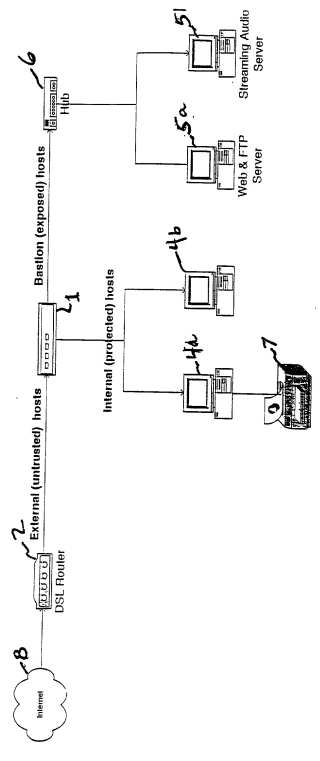
802-002 1/24 FIG. 1A

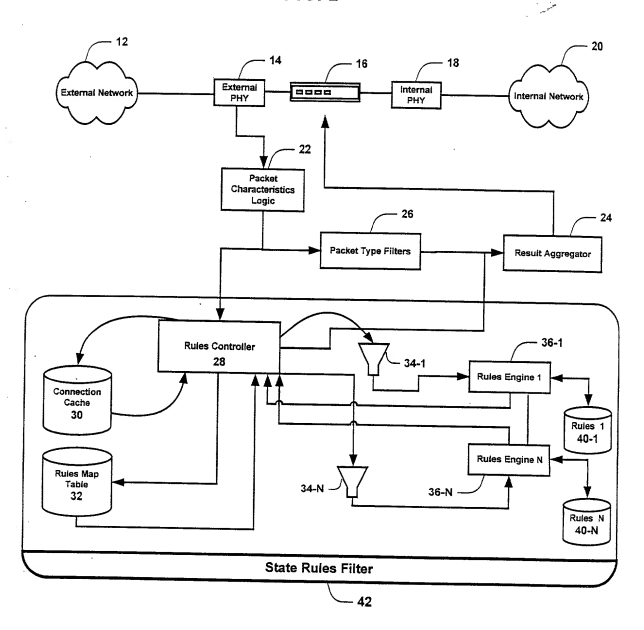




EIG. 1B

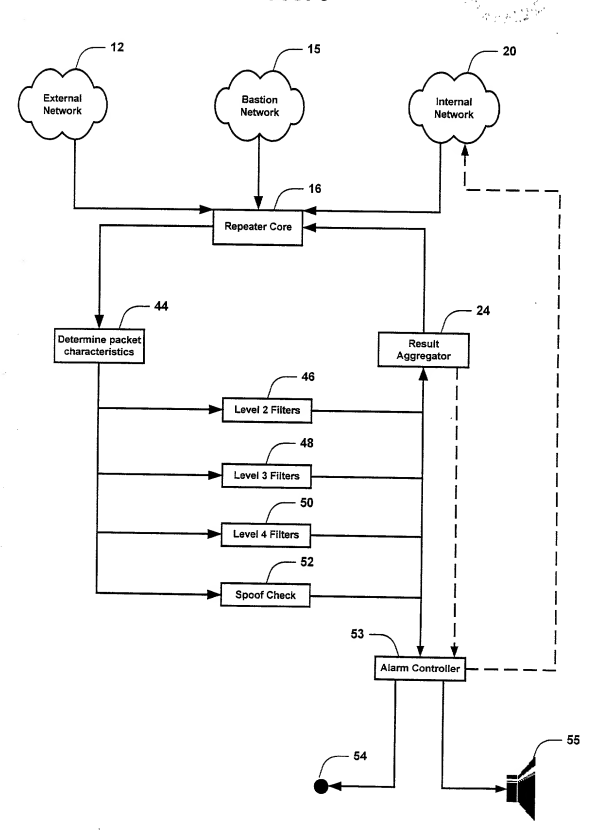
802-002 3/24

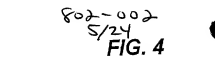
FIG. 2

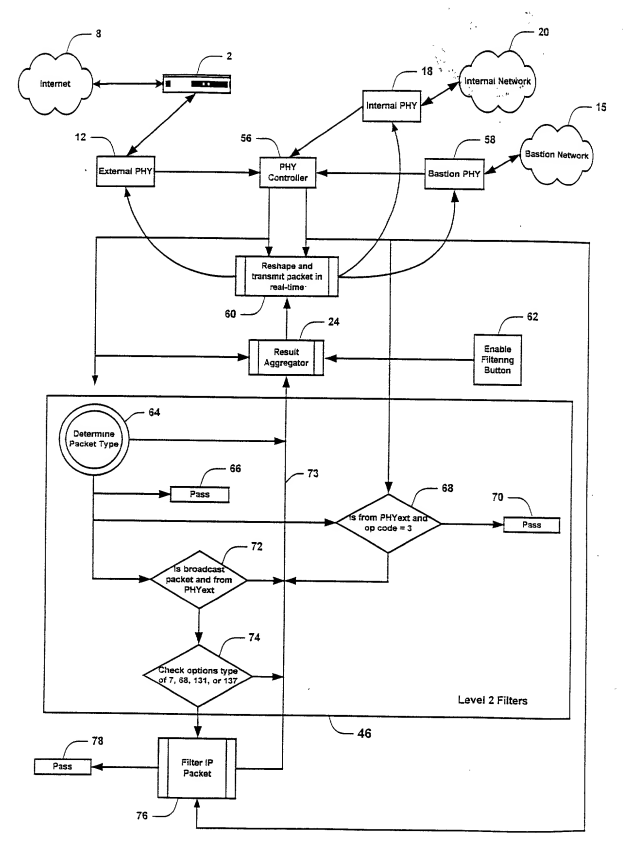


802-002 4/24

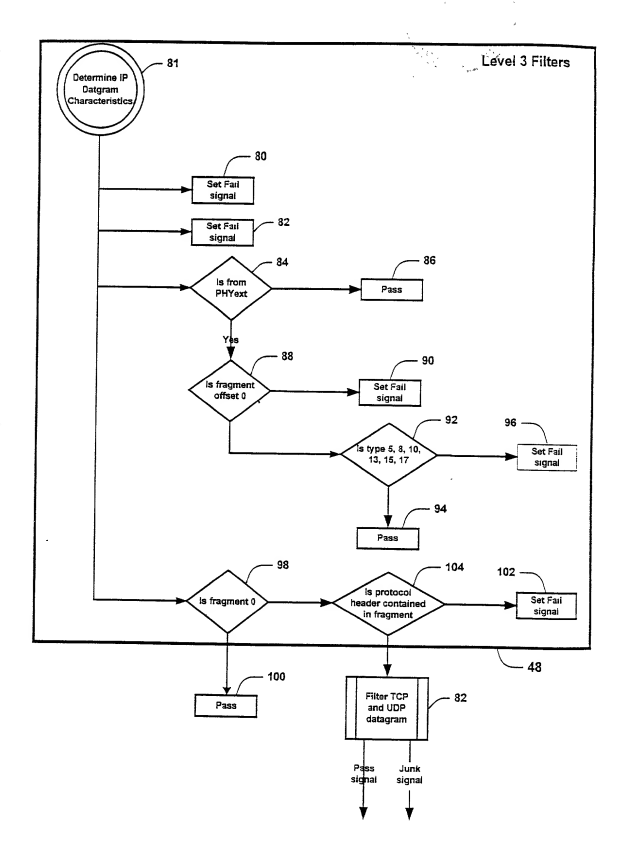
FIG. 3







802-003 6/24 FIG. 5

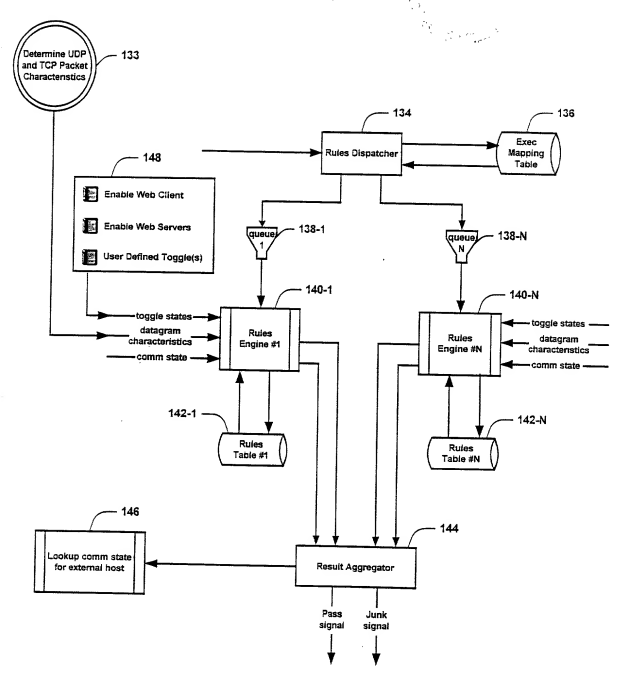


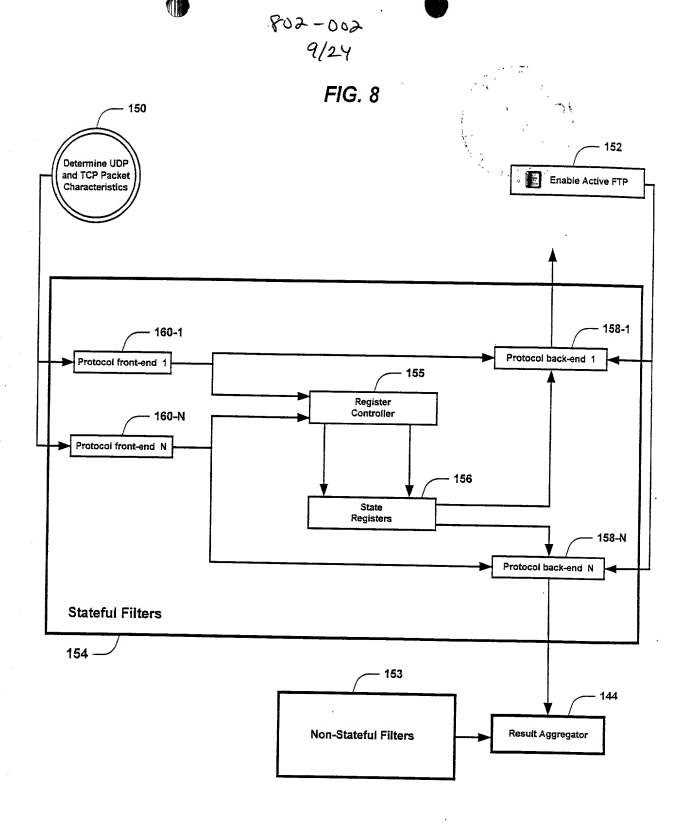
Apr. 34" Here gains B. Ai. 18" Her. Berlin. 18 The B. 18

All Creek H. exercise despite the section of the se

8/24

FIG. 7





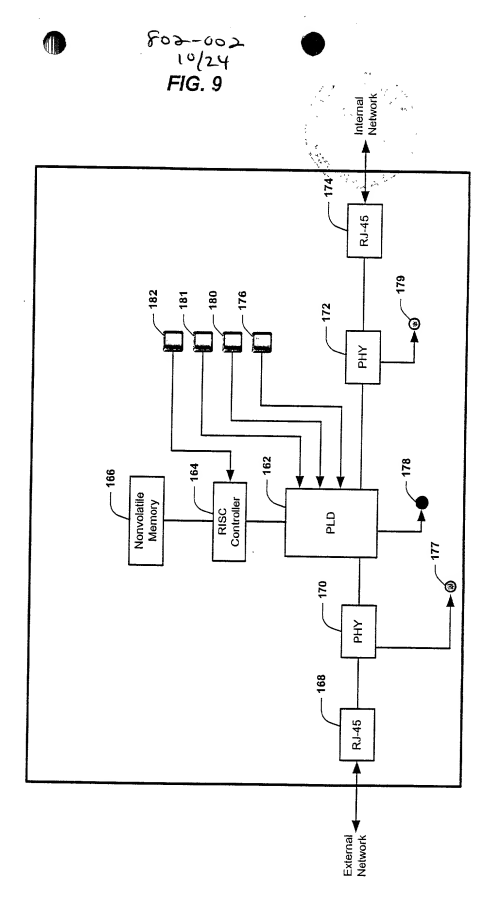
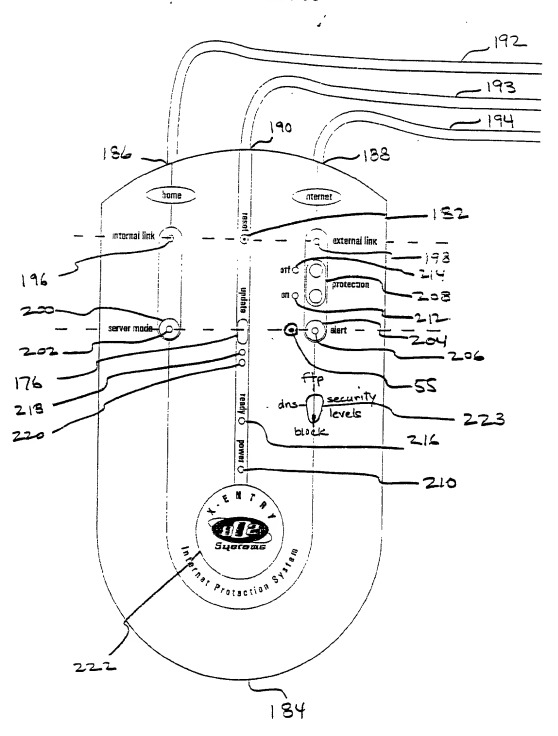
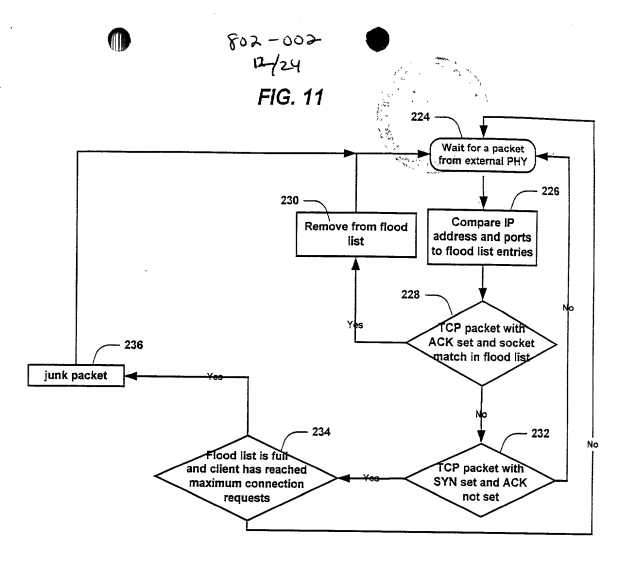
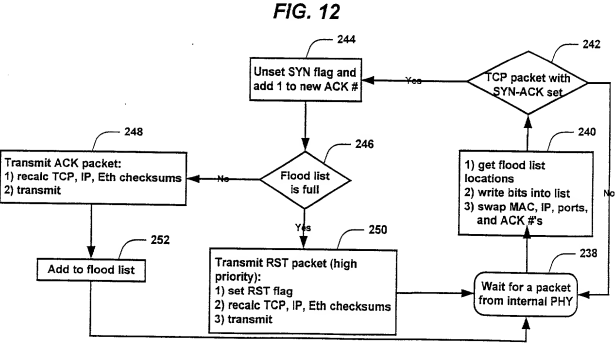


FIG. 10`

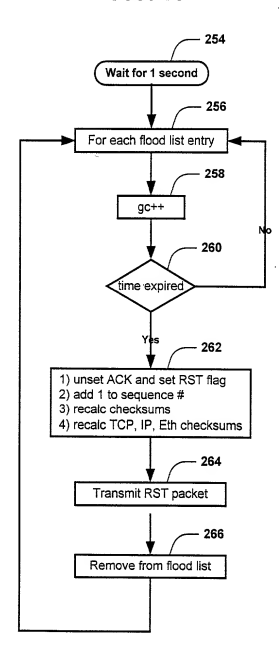




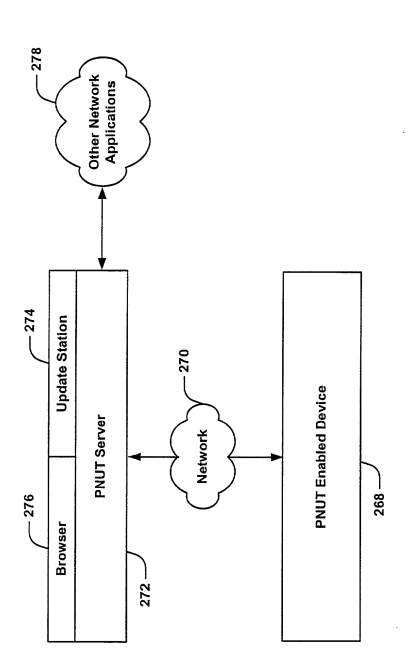


###

FIG. 13

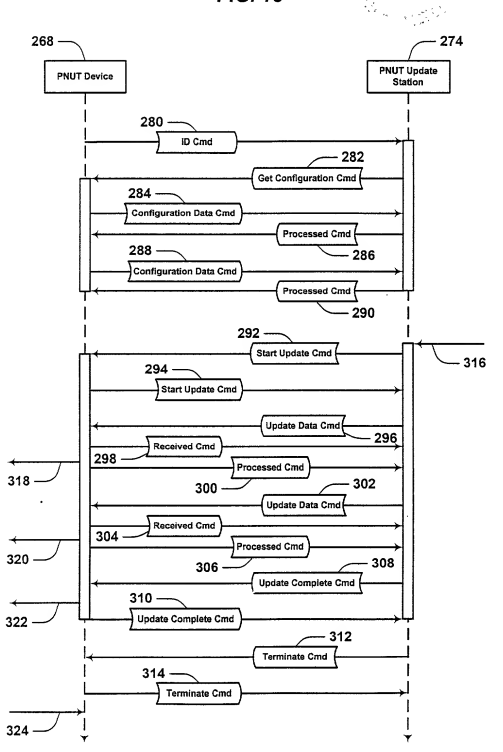


80**2**-002



802-002 15/24

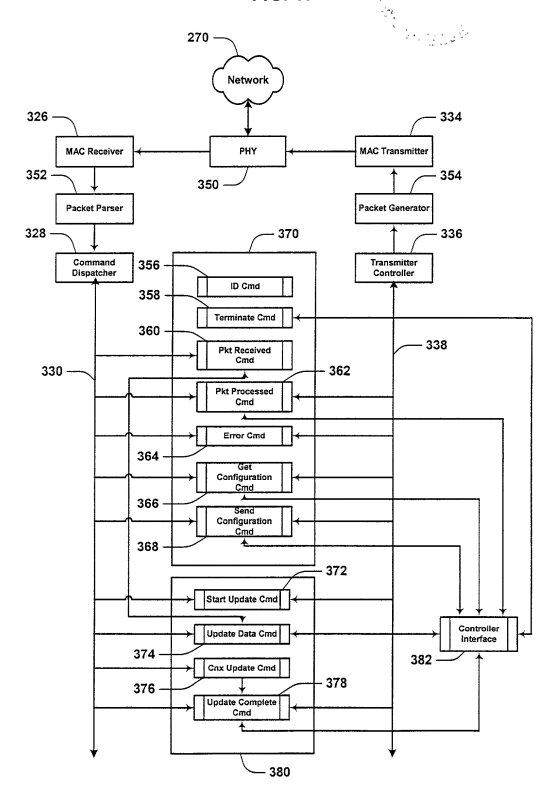
FIG. 15



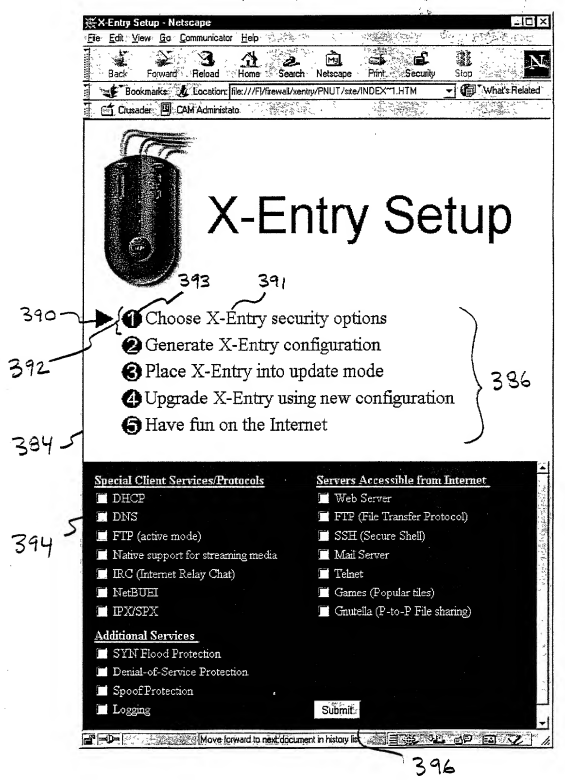
802-002 16/24 - 278 Other Network Applications ું ું કુ 334 Core Tx Commands 10/100 BaseT MAC Tx **PNUT Tx Controller** -338338 — - 274 Custom Rx Commands | Custom Tx Commands | Command Handlers - 348 **Update Station** - 270 344 --**PNUT Server** Network 268 -Browser en 342 — 346 — 272 10/100 BaseT MAC Rx **PNUT Command** Dispatcher Core Rx Commands -276 -330 — 332 — 328 -.326

FIG. 1

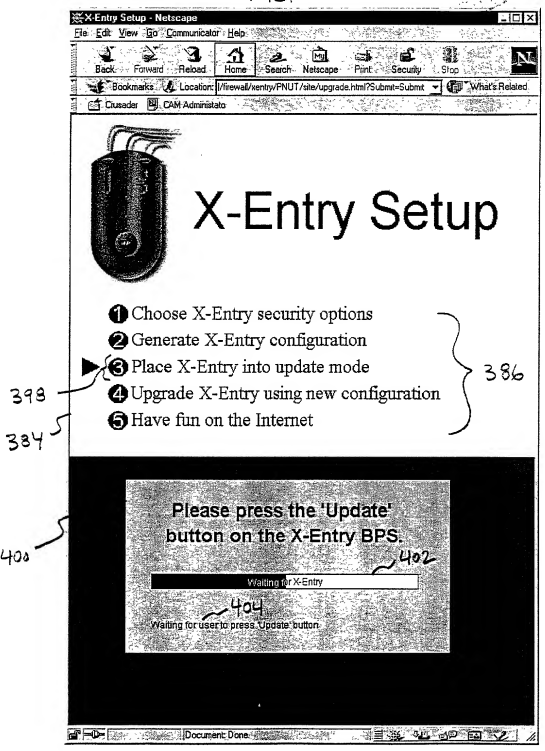
FIG. 17



F16.18

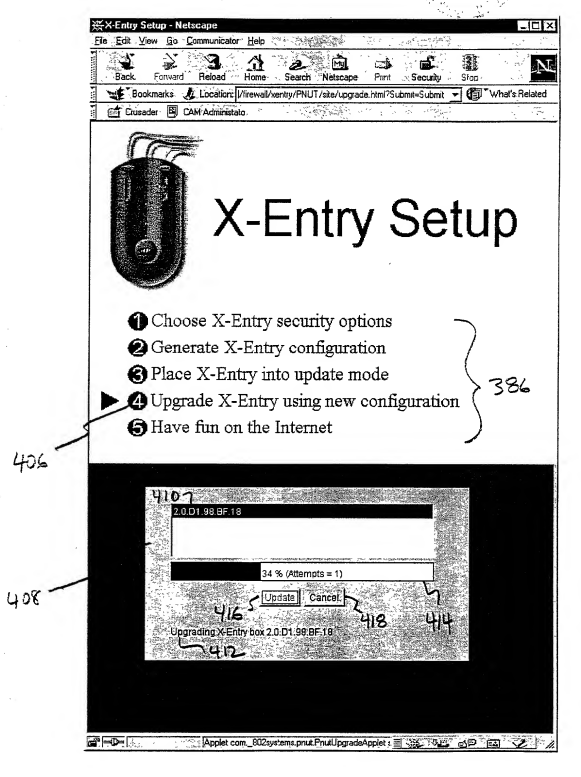


F16.19



20/24

F16.20



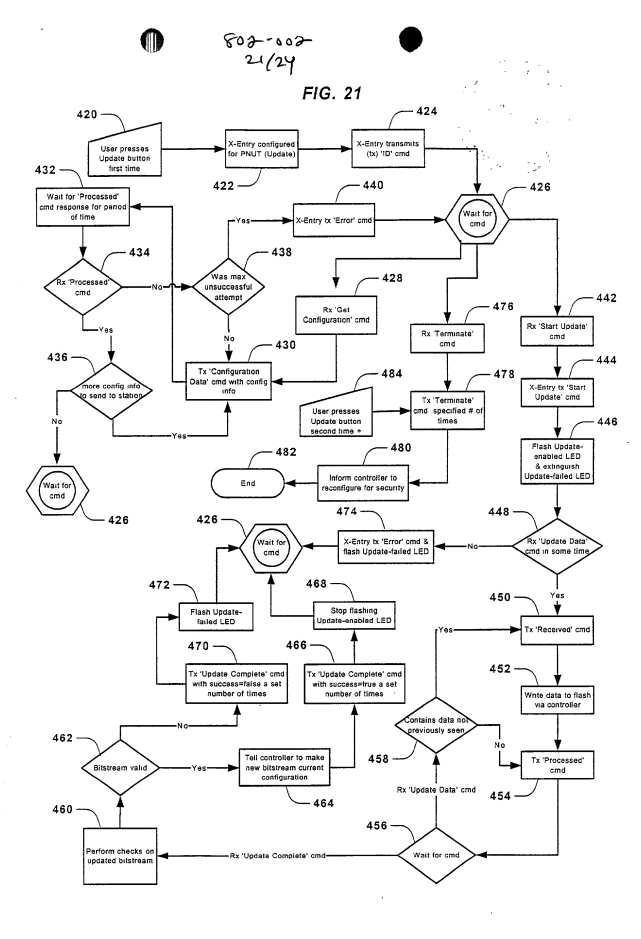


FIG. 22

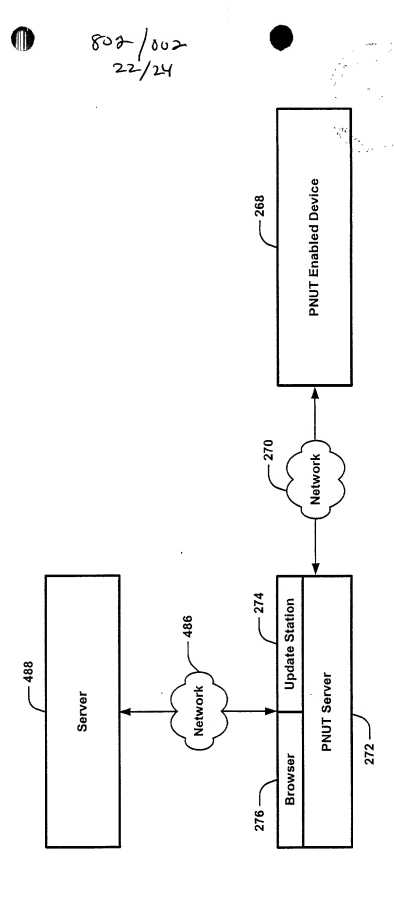


Fig. 23

```
<?xml version="1.0" encoding="UTF-8" ?>
        - <formats>
           msg id="128" name=|UPDATE_START_CMD">
             <desc>Start PNUT update</desc>
             <byte name="type" transient="true" />
             <bytes name="checksum" size="2" />
496
           </msq>
          msg id="129" name="UPDATE_MSG_CMD"> 504
 500
             desc>PNUT data update packet / desc>
             <bytes name="packet number" size="2"/
             <bytes name="length" size="2" transient="true" />
             <bytes name="data" min_size="1" max_size="500" transient="true"
502
              max_print="0" />
           </msg>
          - <msg id="130" name="UPDATE_LAST_MSG_CMD">
             <desc>Last PNUT update packet</desc>
             bytes name = "packet number" size = "2" transient = "true" />
             <pad size="8" />
 512
           </msg>
         - <msg id="132" name="UPDATE_CNX_CMD">
            <desc>Cancel PNUT update</desc>
            <pad size="24" />
           </msg>
         - <msg id="136" name="UPDATE_COMP_CMD"</pre>
            <desc>PNUT update complete</desc>
            <bytes name="status" size="1" transient="true">
               status success + "0">
514
                <desc val= 0">Successful</desc>
                <desc val="1">Bad packet checksum</desc>
                <desc val= 2 > Flash write failure / desc>
  518
                <desc val="3">Update cancelled</desc>
              </status>
            </bytes>
                                        520
            <pad size="16" />
           </msg>
         </formats>
```

The state of the s

FIG. 24

